WEST Search History

Hitte North Restore Clean Carbel

DATE: Tuesday, April 27, 2004

l,) [1 [1 5		C			_											J							⊐		Hide?	
L26	1.2.7	227	L29	Lou	770	L31	L32	L33	DB=US	L34	L35	L36	L37	L38	L39	L40	L41	L42	L43	L44	L45	L46	L47	L48	L49	L50	151	L52	Name DB=US	
expressed protein or functional protein	L26 Same L24	proteome microarray	L19 same L26	L29 not L21	UD=USFI; INES=ASSIGNEE; FLUK=IES; UF=ADJ	expressed protein	тістоаттау от аттау	L32 near20 L31	DB=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	(proteom\$)near3(chip\$ or biochip\$ or bio-chip\$ or arry\$ or micro-array\$ or microarray\$)	(proteom\$)near3(chip\$ or biochip\$ or bio-chip\$ or array\$ or micro-array\$ or microarray\$)	(protein\$)near3(chip\$ or biochip\$ or bio-chip\$)	135 or 136	L37 near30 (kinas\$)	(protein\$)near3(chip or chips or biochips or biochip or bio-chip\$)	L37 near 15 (genome or genomic or genomics)	(protein or proteom\$)near4(chip or chip or biochip\$)	L41 and kinase	(chip\$ or microarray\$ or array\$ or biochip\$).ti.	(chip\$ or microarray\$ or array\$ or biochip\$).clm.	L44 or 143	L45 and I42	L44 and I43	L47 and ORF	L47 and l41	L49 not 148	L50 not 147	L50 not 146	Set Query Name Query DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
8080	39	3 0	39	0	•	6584	471150	9		13	56	274	320	5	258	5	305	124	24387	139527	144630	15	19284	Ξ	30	29	0	23	Hit Count	

Search History Transcript

inctional 58 in in it cein 2 2 urray 3; urray 3; urray 3; trap protein) n 1; THES=ASSIGNEE; PLUR=YES; OP=ADJ urray nethylsiloxane nethylsiloxane serioria sin 3; serioria sin	1536 2345	addressable array biochip	77	South most
v, v	1611	L1 and protein	1.3	
v, 13, 52, 52	23	I.2 and protein	L4	•
v, 13, 52, 52		L1 and polydimethylsiloxane	5.1	
ν, υ, <u>υ,</u> <u>ν,</u>		L2 and polydimethylsiloxane	16	
3; 3; 55	571255	microarray or array	L7	
3; 3; 5 <u>5</u>		ISPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	DB=U	
expressed or functional L19 same protein L22 and genomic L21 same L19 functional protein L19 near20 L12 microarray or array L8 near20 L12 L8 same L12 6103479.pn. L14 and L12 6329209.pn. L12 near20 '50%' expressed protein L10 and "wells" L18 same (different protein) L8 same (different protein) L8 same protein	327180	апау	8.1	i#
expressed or functional L19 same protein L22 and genomic L21 same L19 functional protein L19 near20 L12 microarray or array L8 near20 L12 L8 same L12 6103479.pn. L14 and L12 6329209.pn. L12 near20 '50%' expressed protein L10 and "wells" L8 same (different protein)	3890	L8 same protein	L9	,
expressed or functional L19 same protein L22 and genomic L21 same L19 functional protein L19 near20 L12 microarray or array L8 near20 L12 L8 same L12 6103479 pn. L14 and L12 6329209 pn. L12 near20 '50%' expressed protein L10 and "wells"	65	L8 same (different protein)	L10	
expressed or functional L19 same protein L22 and genomic L21 same L19 functional protein L19 near20 L12 microarray or array L8 near20 L12 L8 same L12 6103479.pn. L14 and L12 6329209.pn. L12 near20 '50%' expressed protein	63	L10 and "wells"	L11	
expressed or functional L19 same protein L22 and genomic L21 same L19 functional protein L19 near20 L12 microarray or array L8 near20 L12 L8 same L12 6103479.pn. L14 and L12 6329209.pn. L12 near20 '50%'	6180	expressed protein	L12	
expressed or functional L19 same protein L22 and genomic L21 same L19 functional protein L19 near20 L12 microarray or array L8 near20 L12 L8 same L12 6103479.pn. L14 and L12 6329209.pn.		L12 near20 '50%'	L13	
expressed or functional L19 same protein L22 and genomic L21 same L19 functional protein L19 near20 L12 microarray or array L8 near20 L12 L8 same L12 6103479.pn. L14 and L12		6329209.pn.	L14	
expressed or functional L19 same protein L22 and genomic L21 same L19 functional protein L19 near20 L12 microarray or array L8 near20 L12 L8 same L12 6103479.pn.		L14 and L12	L15	
expressed or functional L19 same protein L22 and genomic L21 same L19 functional protein L19 near20 L12 microarray or array L8 near20 L12 L8 same L12		6103479.pn.	L16	,
expressed or functional L19 same protein L22 and genomic L21 same L19 functional protein L19 near20 L12 microarray or array L8 near20 L12		L8 same L12	L17	
expressed or functional L19 same protein L22 and genomic L21 same L19 functional protein L19 near20 L12 microarray or array		L8 near20 L12	L18	
expressed or functional L19 same protein L22 and genomic L21 same L19 functional protein L19 near20 L12	3273	microarray or array	L19	
expressed or functional 58 L19 same protein L22 and genomic L21 same L19 functional protein		L19 near20 L12	L20	
expressed or functional 587 L19 same protein 4 L22 and genomic L21 same L19	270	functional protein	1.21	, <u>.</u>
expressed or functional L19 same protein L22 and genomic		L21 same L19	L22	
expressed or functional L19 same protein		L22 and genomic	123	******
expressed or functional	405	L19 same protein	L24	
	58772	expressed or functional	L25	******

2 of 2

(FILE 'HOME' E' ENTERED AT 13:00:52 ON 27 APR 2004)
SET COST OFF
SET COST OFF
SET MSTEPS ON

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFB, DRUGB, DRUGMONOG2, ...' ENTERED AT 13:01:45 ON 27 APR 2004

SEA ARRAY OR MICROARRAY

```
1368
1689
315065
430
155768
22608
128
14290
183
41112
305
33947
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    890
529531
10
148
1685
137
1068
37154
20755
10175
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2665
5943
6138
6138
1103
44825
7227
7227
7227
7227
7227
1635
1026
1126
1126
1126
698
1126
698
1529
5422
5422
5422
5422
FILE CIN
FILE CONSCI
FILE CROPS
FILE CROPS
FILE DESABS
FILE DOEN
FILE DESABS
FILE DESABS
FILE DESABS
FILE DESABS
FILE ENSUGS
FILE FEDRI
FILE FEDRI
FILE FEDRI
FILE FEDRI
FILE FEDRI
FILE FILE
FILE MEDICONF

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       FILE ADISCRI
FILE ADISINSIGHT
FILE ADISINSS
FILE AGRICOLA
FILE ANABSTR
FILE HOUNSES
FILE BIOGNERCE
FILE BIOGNERCE
FILE BIOTECHAS
FILE BIOTECHAS
FILE BIOTECHAS
FILE BIOTECHO
FILE CAPERIT
FILE CENAL TIBERT CEN
E EMBASE
E ESENIP
E FEDRIP
E FORAD
E F
```

```
EVILE 'CAPLUS, MEDILINE, BIOSIS, ENDASE, SCISEARCH, WPIDS'

125811 FILE CAPLUS

14028 41112 FILE WEDLINE

144 47825 FILE BIOSECHNO

15131715 FILE BIOSECHNO

151317 FIL
                              L33
L34
L35
L35
L36
L37
L38
L39
L40
                                                                                                                                                                                                           L9
L11
L11
L12
L12
L13
L13
L14
L15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Е
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1943
156981
1189
113767
113767
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       153
146628
1589
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  17382
398240
25038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    146628
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     187 FILE PHARMAL
17 FILE PHIN
943 FILE PHIN
981 FILE PROMT
189 FILE SCISEARCH
17 FILE SYNTHLINE
382 FILE USPAITFUL
17 FILE USPAITFUL
18 FILE USPAITFUL
19 FILE WEIN
240 FILE WEIN
252 FILE WPIFF
528 FILE WPIFF
528 FILE WPINDEX
OUE ARRAY OR MICROARRAY
```

```
L58
L59
L60
L61
L62
L63
L63
                                                                                                                                                                                                                                                                                                                                         L74
L75
L76
L76
L77
L78
L78
L79
L80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               L66
L67
L68
L69
L70
L71
L71
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                L49
L50
L51
L52
L53
L54
L56
L56
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             L41
L42
L43
L44
L45
L46
L47
                                                                                                                                                                            L82
L83
L84
L85
L86
L87
L87
          L92
L93
L93
L94
L96
L96
L96
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      TOTAL
                                                                                                                                                                                                                                                                                                                                     TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TOTAL
                                                                                                                                                                      TOTAL
PAL FOR ALL FILES

45 L41 NOT 125

45 L41 NOT 125

21 DUP REM 142 L43

438 FILE CAPLUS

647 FILE BIOSIS

647 FILE BIOSIS

647 FILE BIOSIS

157 FILE BIOSIS

157 FILE BIOSIS

158 FILE CAPLUS

1012 FILE BIOSIS

333 SNIDER M?/AU

1052 FILE EMBASE

136 FILE BIOTECHNO

926 FILE EMBASE

1674 FILE SCISBARCH

262 FILE BIOTECHNO

926 FILE MEDLINE

137 FILE BIOTECHNO

926 FILE MEDLINE

137 FILE BIOTECHNO

927 FILE SCISBARCH

262 FILE WEIDS

47 FILE BIOTECHNO

77 FILE SCISBARCH

396 FILE WEIDS

137 FILE SCISBARCH

396 FILE WEIDS

49 FILE WEIDS

14 FILE SCISBARCH

13 FILE CAPLUS

9 FILE BIOTECHNO

3 FILE BIOTECHNO

3 FILE WEIDS

49 KLEMIC J?/AU

2 FILE CAPLUS

1 FILE BIOTECHNO

5 FILE CAPLUS

1 FILE BIOTECHNO

1 FILE BIOTECHNO

5 FILE CAPLUS

1 FILE BIOTECHNO

1 FILE BIOTECHNO

5 FILE CAPLUS

1 FILE BIOTECHNO

1 FILE BIOTECHNO

5 FILE CAPLUS

1 FILE BIOTECHNO

5 FILE CAPLUS

1 FILE BIOTECHNO

1 FILE BIOTECHNO

5 FILE CAPLUS

7 FILE BIOTECHNO

7 FILE BIOTECHNO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     56 L33 AND ("WELL" OF FILE CAPIUS
2 FILE MEDINE
1 FILE BIOSIS
8 FILE BIOTECHNO
3 FILE BIOTECHNO
1 FILE SCISSARCH
1 FILE SCISSARCH
5 FILE WPIDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       L44
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     OR MICROTITER PLATE)
                                                                                                                                                      L74
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       L45
                                                                                                                                                    AND L82
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       L46 L47 L48
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (24 DUPLICATES REMOVED)
```

```
L113
L114
L115
L116
L117
L117
L118
L119
L119
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      L130
L130
L131
L132
L133
L134
L135
L136
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           L121
L122
L123
L124
L125
L125
L126
L127
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     L105
L106
L107
L108
L109
L110
L111
L111
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          199
1100
1101
1102
1103
1104
                                                                                                                                                                                                                                                                                 L137
L138
L139
L140
L141
L142
L142
L143
                                                                                        L145
L146
L147
L148
L149
L150
L151
L151
                                                                                                                                                                                                                                                                                                                                                                                                                                                    TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TOTAL
                                                                                                                                                                                                                                                               TOTAL
TOTAL FOR ALL FILES

34872 PROTEOMIC OR PROTEOME

1 FILE CAPLUS

0 FILE BIOSIS

0 FILE BIOSIS

1 L121 (W) L17

35 FILE CAPLUS

10 FILE BIOTECHNO

11 FILE CAPLUS

10 FILE BIOTECHNO

11 FILE BIOTECHNO

11 FILE SCISEARCH

20 FILE BIOTECHNO

11 FILE WPIDS

109 L121 (W) L1

3 FILE CAPLUS

0 FILE BIOTECHNO

1 FILE BIOSIS

0 FILE BIOTECHNO

0 FILE BIOSIS

0 FILE BIOTECHNO

0 FILE BIOSIS

0 FILE BIOTECHNO

0 FILE BIOSIS

0 FILE BIOTECHNO

0 FILE BIOSIS

0 F
                                                                       TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3 S L50
3 FILE EMBASE
0 S L50
0 FILE SCISEARCH
5 S L50
4 FILE WPIDS
L FOR ALL FILES
20 L50 NOT L90
5239 FILE CAPLUS
3923 FILE MEDLINE
4871 FILE BIOSIS
2160 FILE BIOSIS
2161 FILE BOISBASE
5104 FILE SCISEARCH
351 FILE WPIDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   25605
7588
5608
6347
2978
5141
6676
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           POR ALL FILES
25605 PROTEOMIC
7588 FILE CAPLUS
5608 FILE MEDLINE
6347 FILE BIOGIS
2978 FILE BIOTECHNO
5141 FILE EMBASE
6576 FILE SCISEARCH
534 FILE WEDLS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     FOR
```

L156 0 FILE MEDLINE
L157 1 FILE BIOSIS
L159 0 FILE EMBASE
L160 0 FILE EMBASE
L161 0 FILE WFIDS
TOTAL FOR ALL FILES
L162 2 L121 (W) KINASE
L163 2 DUP REM L155 L157 (0 DUPLICATES REMOVED)